1 %	Approved For Release 2009/03/06: CIA-RDP82-00457R007200130008-7					
sen'	INFORMAT			CD NO		
ST WATER	USSR(Ukrainian SSR)	- A	er en e La companyation de la companyation	DATE DISTR	7 Harch 1952	
NITE OF STATES	Zircon Mine near Dmitriyevka			NO. OF PAGES	1	•
E	Marine Company			NO OF ENORS	10	
PLACE ACQUIRED		*		NO. OF ENCLS.	1.0	
DATE OF INFO				SUPPLEMENT TO REPORT NO.	3 20	25X1
A OF THE HEITER O	CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE STATES, WITHIN THE BEANING OF TITLE 18, SECTIONS 788 E V. S. CODE, AS AKARDED IN 18 TRANSHISJONO ON SEVEL ONTENNS TO OR RECEIPT BY AN USKUTMONIZED PESSOR V. ANY THE REPRODUCTION OF THIS POINT IS PROVIDED BY ANY THE REPRODUCTION OF THIS POINT IS PROVIDED.		THIS IS UNEV	ALUATED INFORMA	TION	25X1
1.	The Zircon line was 0.5 km east of Emitriyevka, about 30 km from Stalino (150 0 17/37 12 11). The mining district, covering an area of about 1 x 2 km, was surrounded by a barbed-wire fence and guarded by armed militia. The only entrance to this area was in the direction of Emitriyevka. All the mine buildings were two-story structures built in two rows, each about 1 km long, one on each of the main road in the Zircon District. The work force totaled about 200 mer, including about 50 P.7's.					25X1
2.	The Tircon mines were all open-pit mines. The Mircon was loaded into mine cars by grab crames and then taken to the shaking sleves where the zircon remained on the sleve after the sifting process. Zircon, a solid reddish rock material about the size of an egg, was prismatic in shape and occurred in small uniform lumps with edges as smooth as if they were ground. Even glass could be cut with this solid rock material. The weekly output at the mine was about 15 tons. Four large shaking sleves were in the cit covered by a roof. A field railroad ends thore. Four grab crames were used for removing the stones. These crames, of Tarrikada type, had a bucket capacity of about 1.5 cubic meters.					
3.	The rock produced was packed in 80-kg sacks sealed with lead. The packing and outgoing shipments were done under strict control and guard. The civilian population was prohibited from taking zircon rock pieces. The rail shipments left for Roscow, Lendagrad and the Wral area. Distriyevka had no railroad connection. Nock shipments were trucked to the Snezemoye railroad station about 18 km northwest of Lmitriyevka.					
14.0	the mine in June 19h5 work was done exclusively by hand.					25 X 1
*	* Correct. No other information had been received on zirconium deposits and mining in Luitriyevka. Large deposits are known to exist on the Kola Penius cha, near Lariupol (Ukraine) (1705*17/37*31*) and near Mizhnaya Calda (Urals) (5305*17/60043*1.). Mirconium is used in the Soviet Union especially as an admixture in refinee steel production for desulphurizing and deaddifying.					
				1		25 X 1
STATE ARMY #@	CLASSIFICATION CONF	TOEMPTAT./ DISTRIBUTIO	CONTROL-US OF	PETCTAIS ONLY		in age.
5 YEAR F	RE-REVIEW		Document No Change	No. Siass.		N. Carr
		: G	Declass Class. Char Auth.: HR	ed To: TS S	4 3	25X1